

an automatic retrieving system that allows the digital video content to be received through the data network and to be accounted for by the distributor connecting to its dedicated server.

A system that acknowledges the digital video being transferred and stored onto its dedicated server with time stamp and date received.

16. A system that counts the amount of digital videos being received by the distributor comprising;

A system that holds and stores in digital data formats such as megabytes to gigabytes, to acknowledge the distributor of the amount of server space that has been accepted and stored on the digital video server that is dedicated to the individual distributor.

17. A system that stores and sends 3-Dimesional holographic digital video data to be streamed to the subscriber through the use of high-speed telecommunication signals connected into the digital video server and network.

ABSTRACT

A method for transferring desired digital media and audio signals in a three dimensional holographic format. The method comprises the steps of forming a connection through high-speed telecommunications lines or high-speed telecommunications signals (satellites) between a first memory of a first party and a second memory of a second party. The first memory has the desired digital media and audio signals. Then, there is the step of selling electronically by the first party to the second party through the high-speed telecommunication lines or high-speed telecommunications signals, the desired digital media and audio signals in the first memory. There is then the step of transferring the desired digital media and audio signals from the first memory of the first party to the second memory of the second party through the telecommunications lines or telecommunications signals while the second memory is in possession and control of the second party. Additionally, there is a system for transferring the digital media and digital audio signals.

10055856-012502